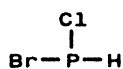


## 1945G

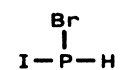
Phosphonous bromide chloride [15435-74-2]



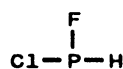
Phosphonous bromide fluoride [36579-31-4]



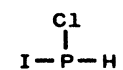
Phosphonous bromide iodide [58617-71-3]



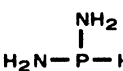
Phosphonous chloride fluoride [15176-91-7]



Phosphonous chloride iodide [58617-73-5]



Phosphonous diamide [13598-79-3]

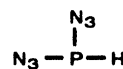
—, *N,N'*-bis(aminocarbonyl)–See Urea, *N,N'*-phosphinidenebis– [6706-47-4]—, *N,N'*-dicarboxy–

See Carbamic acid, phosphinidenebis– [5840-96-0]

—, *P*-phosphino–

See 1,1-Diphosphinediamine [25540-10-7]

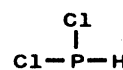
Phosphonous diazide [53142-80-6]



Phosphonous dibromide [15176-93-9]



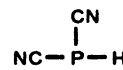
Phosphonous dichloride [15176-90-6]



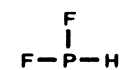
—, (carboxymethyl)–

See Acetic acid, (dichlorophosphino)– [22667-65-8]

Phosphonous dicyanide [4737-03-5]



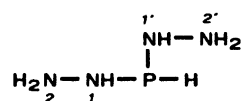
Phosphonous difluoride [14984-74-8]



—, phosphino–

See Diphosphine, 1,1-difluoro– [20564-35-6]

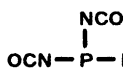
Phosphonous dihydrazide [25757-06-6]



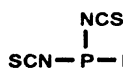
Phosphonous diiodide [15177-78-3]



Phosphonous diisocyanate [4737-04-6]



Phosphonous diisothiocyanate [4737-05-7]



Phosphon S

See Benzenemethanaminium, *N,N,N*-tributyl-2,4-dichloro-, chloride [3278-43-1]

Phosphonylation

Addition or substitution of a phosphoryl group [–P(O)(OH)H] or a substituted phosphoryl group is indexed here

4'-Phosphopantetheine

See Butanamide, 2-hydroxy-*N*–[3–[(2-mercaptoethyl)amino]–3-oxopropyl]–3,3-dimethyl-4–(phosphonoxy)–, (2*R*)– [2226-71-3]

Phosphopentokinase

See Kinase (phosphorylating), phosphoribulo– [9030-60-8]

Phosphopentomutase

See Phosphomutase, deoxyribose [9026-77-1]

Phosphopentose isomerase

See Isomerase, ribose phosphate [9023-83-0]

Phosphopeptide (human parotid saliva neutral histidine-rich)

See Histatin 1 (human parotid saliva) [101056-53-5]

Phosphopeptides

Phosphopherase

See Kinase (phosphorylating) [9031-44-1]

Phosphoproteins

See also narrower:

Arrestins

Caldesmon

Calnexin

Caseins

Cyclins

Filaggrin

Glial fibrillary acidic protein

Glycophosphoproteins

GTPase-activating protein

HPr (phosphocarrier protein)

Kinesins

p53 (protein)

Paxillin (protein)

Phospholambans

Phospholipoproteins

Rev protein

Talin

Vinculin

Vitellins

gene CDC2, of *Saccharomyces cerevisiae* —

see Nucleotidyltransferase, deoxyribonucleate, III [37217-33-7]

Phosphopyridoxal

See 4-Pyridinecarboxaldehyde, 3-hydroxy-2-methyl-5–[(phosphonoxy)methyl]– [54-47-7]

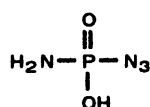
Phosphoramidate

See Phosphoramidic acid, ion(1–) [41744-81-4]

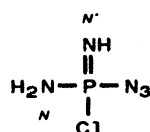
Phosphoramidates

See Phosphoramidic acid [2817-45-0]

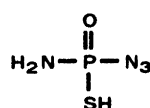
Phosphoramidazidic acid [54499-86-4]



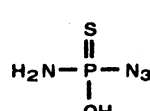
Phosphoramidazidimidic chloride [102479-77-6]



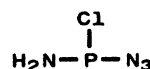
Phosphoramidazidothioic acid [25757-07-7]



or



Phosphoramidazidous chloride [102479-78-7]



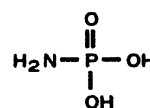
Phosphoramide

See Phosphoric triamide [13597-72-3]

Phosphoramide mustard

See Phosphorodiamidic acid, *N,N*-bis(2-chloroethyl)– [10159-53-2]

Phosphoramidic acid [2817-45-0]

Cyclic esters, anhydrides and hydrazides of phosphoramidic acid are indexed at the ring names. Thus, the cyclic methylene-1,2-phenylene ester is indexed at 4*H*-1,3,2-Benzodioxaphosphorin-2-amine, 2-oxide

cyclic neopentetetrayl ester —

see 2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5]undecane-3,9-diamine, 3,9-dioxide [18695-58-4]

—, [bis(dimethylamino)phosphinyl]ethyl–

See *P,P*-Diimidoimidodiphosphoric acid, *N''*-ethyl-*N,N,N',N'*-tetramethyl– [6881-47-6]

—, carboxy–

See Carbamic acid, phosphono– [4474-36-6]

—, [(1-carboxy-1,4-butanediyl)bis(imino-carbonimidoyl)]bis–

See Ornithine, *N*<sup>2</sup>,*N*<sup>5</sup>-bis(imino(phosphonoamino)-methyl)– [6713-92-4]

—, (1-carboxyethyl)–

See Alanine, *N*-phosphono– [5652-49-3]

—, (carboxymethyl)–

See Glycine, *N*-phosphono– [5259-81-4]

—, (1-carboxy-3-methylbutyl)–

See Leucine, *N*-phosphono– [6713-89-9]

—, (1-carboxy-2-methylpropyl)–

(S)– — see L-Valine, *N*-phosphono– [5633-07-8]

—, [(1-carboxy-1,5-pentanedyl)bis(imino-carbonimidoyl)]bis–

See Lysine, *N*<sup>2</sup>,*N*<sup>6</sup>-bis(imino(phosphonoamino)-methyl)– [5698-94-2]

—, (1-carboxy-2-phenylethyl)–

(S)– — see L-Phenylalanine, *N*-phosphono– [5652-25-5]

—, (1-carboxypropyl)–

See Butanoic acid, 2–(phosphonoamino)– [4378-44-3]

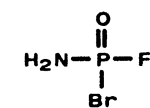
—, (hydroxythio)–

See Amidosulfoxylic acid, phosphono– [15096-86-3]

—, phosphinocodi–

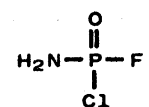
See Diimidotriphosphoric acid [15177-81-8]

Phosphoramidic bromide fluoride [25757-08-8]



## Phosphoramidimidic diiodide

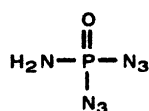
Phosphoramidic chloride fluoride [25005-01-0]



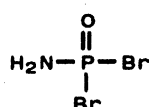
Phosphoramidic chloride isocyanate

See Phosphoramidisocyanatidic chloride [5651-12-7]

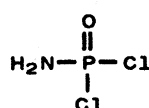
Phosphoramidic diazide [58188-56-0]



Phosphoramidic dibromide [15391-52-3]



Phosphoramidic dichloride [15376-30-4]



—, (aminochlorophosphinyl)–

See Amidoimidodiphosphoryl chloride [14939-08-3]

—, (1-chlorobutylidene)–

See Butanimidoyl chloride, *N*–(dichlorophosphinyl)– [25540-17-4]

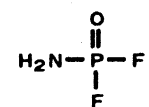
—, (chlorophenylmethylene)–

See Benzenecarboximidoyl chloride, *N*–(dichlorophosphinyl)– [4945-15-7]

—, (trichlorophosphoranylidene)–

See Phosphorimidic trichloride, (dichlorophosphinyl)– [13966-08-0]

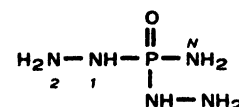
Phosphoramidic difluoride [15391-51-2]



—, carboxy–

See Carbamic acid, (difluorophosphinyl)– [4390-69-6]

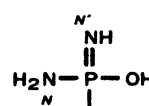
Phosphoramidic dihydrazide [25757-54-4]



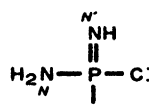
Phosphoramidic-hexose transphosphorylase

See Phosphotransferase, phosphoramidate-hexose [9031-45-2]

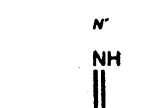
Phosphoramidimidic acid [25757-55-5]



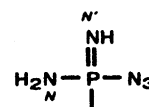
Phosphoramidimidic bromide chloride [70749-88-1]



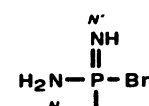
Phosphoramidimidic chloride fluoride [190003-91-9]



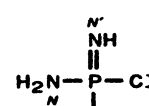
Phosphoramidimidic diazide [139018-58-9]



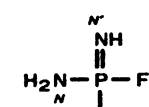
Phosphoramidimidic dibromide [38241-84-8]



Phosphoramidimidic dichloride [25757-56-6]



Phosphoramidimidic difluoride [32256-85-2]



Phosphoramidimidic diiodide [59730-27-7]